

ABSTRACT OF THE DISCLOSURE

A method for producing preforms from fiber composite semi-finished products and polymer provides for use of the preforms as components after the curing process. Initially, on a working surface, a bonded fabric is formed by alternately placing layers of cut dry fiber composite semi-finished product sections and polymer layers with predetermined shapes on top of each other. A specified preform is formed from the bonded fabric by forming appropriate parts of this fabric and subsequently curing the parts. The polymer layers exhibit a shape that ensures bonding of cut semi-finished product sections in their overlapping areas. The polymer layers contain local recesses in order to minimize shearing stress between the semi-finished product layers in areas of the local recesses when forming the individual profile parts of the bonded fabric. A preform produced pursuant to this method results.